

CONTENTS

	page
Preface	XIII
G. F. BASSANI – Enzo Grasso and physics in Messina	" XV
M. INGUSCIO – Perfect crystals of quantum degenerate atomic gases	" XXI
M. U. PALMA – Happy Birthday, Enzo!	" XXIII
M. TOSI – The early years of condensed matter theory in Messina ..	" XXVII
A. BALDERESCHI, M. PERESSI, G. CANGIANI and F. FAVOT ZnSe/Ge heterojunctions: Structural and electronic properties ...	" 1
A. BALZAROTTI and F. PATELLA – Probing the electronic properties of As-rich reconstructed surfaces of GaAs(001) by Electron Energy Loss Spectroscopy	" 11
G. BENEDEK and G. CAGLIOTI – A coherent phonon model for the tribologic process underlying match ignition	" 31
R. LI VOTI, S. PAOLONI, G. LEAIU, M. C. LARCIPRETE, C. SIBILIA and M. BERTOLOTTI - Photothermal depth profiling	" 41
S. AGNELLO, R. BOSCAINO, M. CANNAS F. M. GELARDI and M. LEONE – Luminescence of oxygen-deficient centers in silica under vacuum-ultraviolet excitation	" 59
M. CASALBONI – Organic electro-optical modulators.....	" 69
F. CASULA, G. CAPPELLINI, G. MULA, M. PORCU and G. SATTA - Localized orbitals from cluster to bulk calculations.....	" 81
A. AGLIOLI GALLITTO, I. CICCARELLO, M. GUCCIONE and M. LI VIGNI – Microwave harmonic emission in high- T_c superconductors	" 93
D. PISIGNANO, G. GIGLI, R. RINALDI and R. CINGOLANI – Novel nanofabrication techniques for organic materials	" 105
E. PEREFUTTO, G. STEFANUCCI, A. CALLEGARI and M. CINI – Pair- ing and tunneling in repulsive models.....	" 115
S. GIUFFRIDA, G. COTTONE, F. LIBRIZZI and L. CORDONE – Thermal evolution of heme pocket structure in trehalose-coated carboxy-myoglobin probed by FTIR measurements	" 131
M. CAMMARATA, C. CARONNA, G. FIANDACA, M. LEVANTINO, G. SCHIRÓ, E. VITRANO and A. CUPANE – Water and proteins confined in silica hydrogels and silica nanoparticles: Structural, dynamic and functional studies	" 139
G. ADRAGNA, R. DEL SOLE and G. ONIDA – Many-body effects in the dielectric function of semiconductors: A simple approach.....	" 153
E. DONI – An algorithm for automatic search of exhaustive lists of neighbors in lattices	" 167

AGATA R. PENNISI, P. RUSSO, S. GIBILISCO, G. COMPAGNINI, S. BATTIATO, R. PUGLISI, S. LA ROSA and G. FARACI – High-resolution spectroscopy of metal and semiconductor clusters	page	183
S. BIVONA, R. BURLON, G. FERRANTE and C. LEONE – Enhancement and control of radiative recombination in a strong laser field.....	"	201
O. I. GERASIMOV and G. MONDIO – Electrical conductivity of granular matter.....	"	219
O. DI STEFANO, S. SAVASTA, G. MARTINO, G. PISTONE and R. GIRLANDA – Towards perfect nanoscale microscopy	"	233
A. CRESTI, G. GROSSO and G. PASTORI PARRAVICINI – The microscopic origin of the Integer Quantum Hall effect.....	"	243
M. GEDDO, G. GUZZETTI, M. PATRINI, S. FRANCHI and P. FRIGERI – Photoreflectance spectroscopy of InAs self-assembled quantum dots	"	261
A. NAPOLI, XIANG-MING HU and A. MESSINA – Effects of cavity damping on the oscillatory photon exchange between two modes coupled to a two-level atom.....	"	273
N. O. LIPARI – Physicists and industry in the 21st century	"	293
S. MAGAZÙ – Neutron scattering in disaccharide aqueous solutions .	"	305
G. MALESCIO – Stripe phases in two-dimensional systems interacting through shouldered potentials	"	315
F. MALLAMACE, W.R. CHEN, M. BROCCIO, A. FARONE and S.H. CHEN – The new physical scenario for non-ergodic states in attractive systems proposed by mode coupling theory: Scattering results.....	"	325
G. MARGARITONDO, Y. HWU, J. H. JE and A. GROSO – Refractive-index microradiography in materials science	"	353
M. FRANCUCCI, S. MARTELLUCCI and G. PETROCELLI – X-ray spectroscopy investigations of radiative properties of laser-generated plasma	"	363
F. MELONI, R. TONELLI, F. AYMERICH and F. GINESU – Fracture in materials investigated by chaos theory	"	377
M. G. DONATO, G. FAGGIO, G. MESSINA and S. SANTANGELO – Optical characterisation of diamond films grown by chemical vapour deposition	"	389
A. NAPOLI and A. MESSINA – Maximally entangled states of N spatially separated cavities.....	"	407
S. MANISCALCO and A. MESSINA – Parity effects with single trapped ions	"	417
V. CRUPI, D. MAJOLINO, P. MIGLIARDO and V. VENUTI – Structure and dynamics of water in confined state	"	429
D. B. MIGAS, L. SILIPIGNI and L. MIGLIO – Analysis of the orbital contributions in the electronic structure of $Pd_3(PS_4)_2$ by <i>ab initio</i> calculations <i>vs.</i> XPS experiments	"	443

G. MONDIO, L. SILIPIGNI, G. DI MARCO and G. SALVATO – REELS-deduced dielectric constant of K-PEO-MnPS ₃ compounds.....	page	451
F. PULLARA, S.M. VAIANA, A. EMANUELE M.B. PALMA-VITTORELLI and M.U. PALMA – Protein aggregate and crystal nucleation driven by anomalous fluctuations	"	463
P. PERFETTI, A. CRICENTI and R. GENEROSI – Near-Field Optical Microscopy: Application to material science and biology	"	473
R. PASSANTE, F. PERSICO and L. RIZZUTO – A remark on causality in the QED theory of van der Waals forces.....	"	487
M. PIACENTINI – <i>In situ</i> archaeometry	"	493
D. PACIFICI, G. FRANZÒ, F. IACONA and F. PRIOLÒ – Erbium-doped silicon nanoclusters	"	507
G. G. N. ANGILELLA, F. E. LEYS, N. H. MARCH and R. PUCCI – Characteristic energies entering superconducting transition temperatures in high- T_c cuprates, heavy Fermion materials and doped fullerites.....	"	523
S. LOMBARDO, C. SPINELLA, S. PRIVITERA and E. RIMINI – New materials for non volatile semiconductor memories	"	537
N. ROMEO, A. BOSIO and V. CANEVARI – The CdTe/CdS thin film solar cell. The contribution of Parma University	"	555
A. ARENA, S. PATANÉ and G. SAITTA – Sol-gel derived optical materials	"	565
G. MESSINA and S. SANTANGELO – Strains affecting graphitic phases in amorphous-carbon coatings: A qualitative indicator	"	577
M. ALLIONE, M. PATRINI, S. ACHILLI, A. STELLA, A.M. MALVEZZI, R. KOFMAN and F. PORTA – Nonlinear optical investigations of metal nanoparticle composites	"	591
L. TORRISI – Characterization of titanium plasmas produced by high power laser pulses	"	601
G. VERMIGLIO, V. FARAOONE, D. DE DOMENICO, M. GIULIA TRIPEPI, C. SANSOTTA and B. TESTAGROSSA – Laser-radiation-induced optical behaviour of biological tissues.....	"	613